

CH10x38 gPV 15A 1000V UL



COM_ETISTORE_IDENT_SPECIFICATIONS

ETI Code	002625112
Description	CH10x38 gPV 15A 1000V UL
Class name	Fuse link
Rated current (A)	15
Type	CH
Size	CH10
Characteristics	gPV
Rated DC voltage (V)	1000
Dimensions	10x38
Breaking capacity DC (kA)	10
Power dissipation (W)	2,2
Standards	IEC 60269-6, UL 2579, UL 248-1
Power dissipation (0,7xI _n) (W)	1
Operating joule integral (A ² s)	145
L/R (ms)	2
Prearcing joule integral (A ² s)	49
Application	For protection of photovoltaic modules
UL certificate	E347771
Application	For protection of photovoltaic modules
Standards	IEC 60269-6, UL 2579, UL 248-1
Prearcing joule integral (A ² s)	49
Power dissipation (0,7xI _n) (W)	1
Power dissipation (W)	2,2
Operating joule integral (A ² s)	145
L/R (ms)	2
Dimensions	10x38
Breaking capacity DC (kA)	10
UL certificate	E347771

Online product page

Other documentation



COM_ETISTORE_DOCTYPE_Instruction

COM_ETISTORE_DOCTYPE_TD

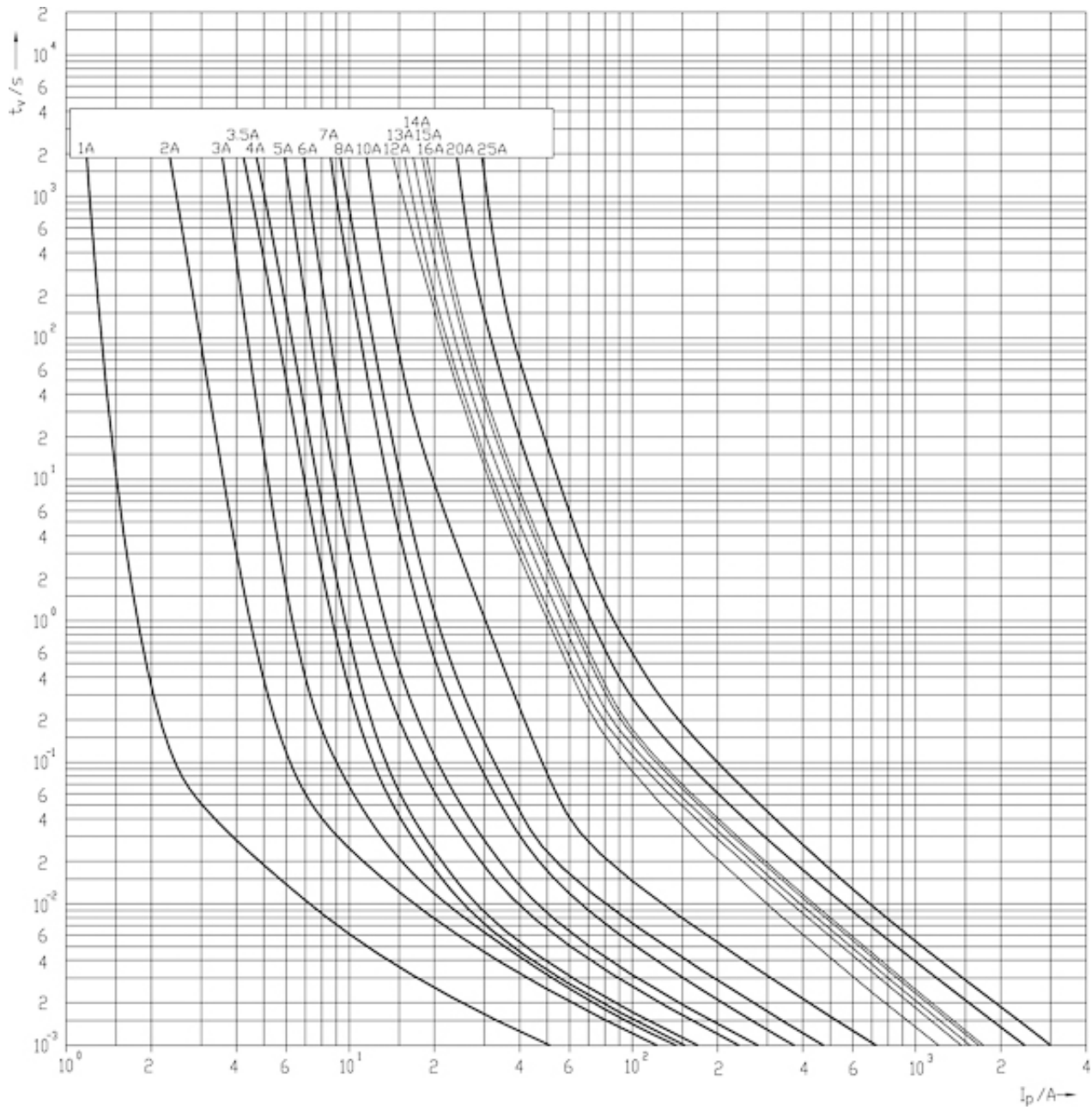
COM_ETISTORE_DOCTYPE_3DFile

COM_ETISTORE_DOCTYPE_declaration

ETIM international classification

Classification	EC002704
Class name	Fuse link
Application	For protection of photovoltaic modules
Construction size	CH10
Nominal current	15
Nominal rated current	15
Nominal rated voltage	1000
Rated voltage	Other
Rated voltage at DC	1000
Size	10x38 mm
Utilization category	Other

COM_ETISTORE_ItCharacteristic



COM_ETISTORE_dimension

